ABSTRACT

An adjusting mechanism of a manual transmission cable wherein a guide connected to a cable is coupled to a slide clip for lengthwise movement of the cable, and a lever pin integrally moving with a shift lever is made to go through the guide and the slide clip at the same time, such that the slide clip slides in the longitudinal direction of the cable along the guide to enable to adjust the total length of the cable between the shift lever and the manual transmission, whereby the guide and slide clip are coupled when the slide clip is compressed to the guide, thereby enabling to maintain the adjusted length of the cable.

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